

Fig. 1

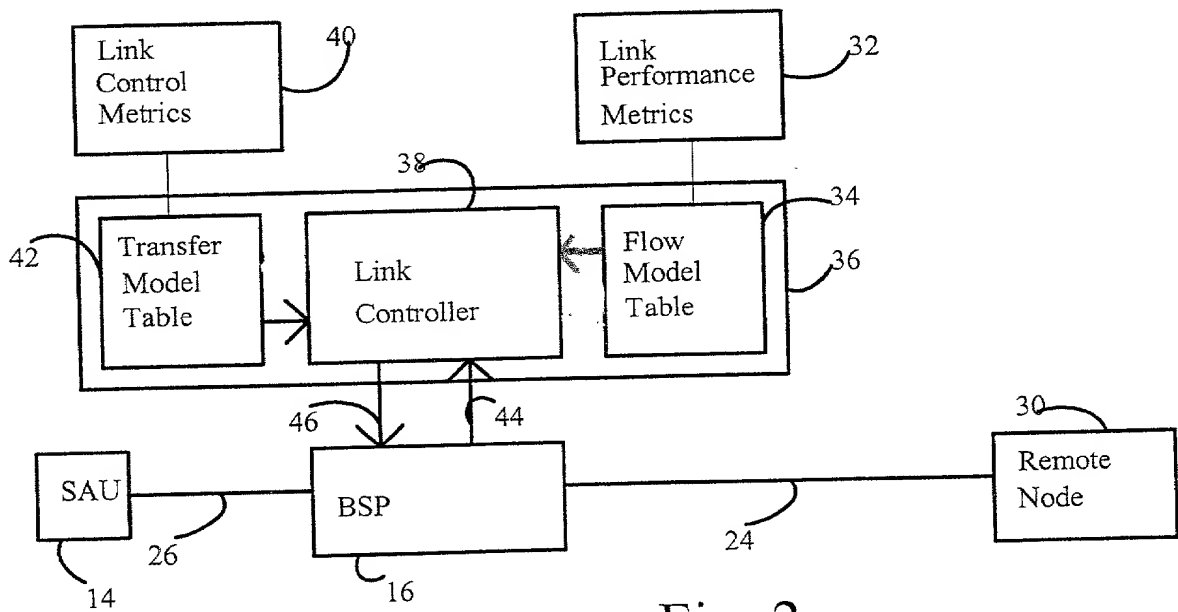


Fig. 2

## Flow Model Table

55 48 34 50 52 32

Flow Model ID	Protocol Id	Well-Known Port Number	RTP Payload Type	Application Id	Trans Model ID
F1	tcp	80	nil	www	T10
F2	udp	69	nil	tftp	T20
F3	udp	7070	audio	realaudio	T30
:					
F <sub>n</sub>					

34a 34b 34c

Fig. 3

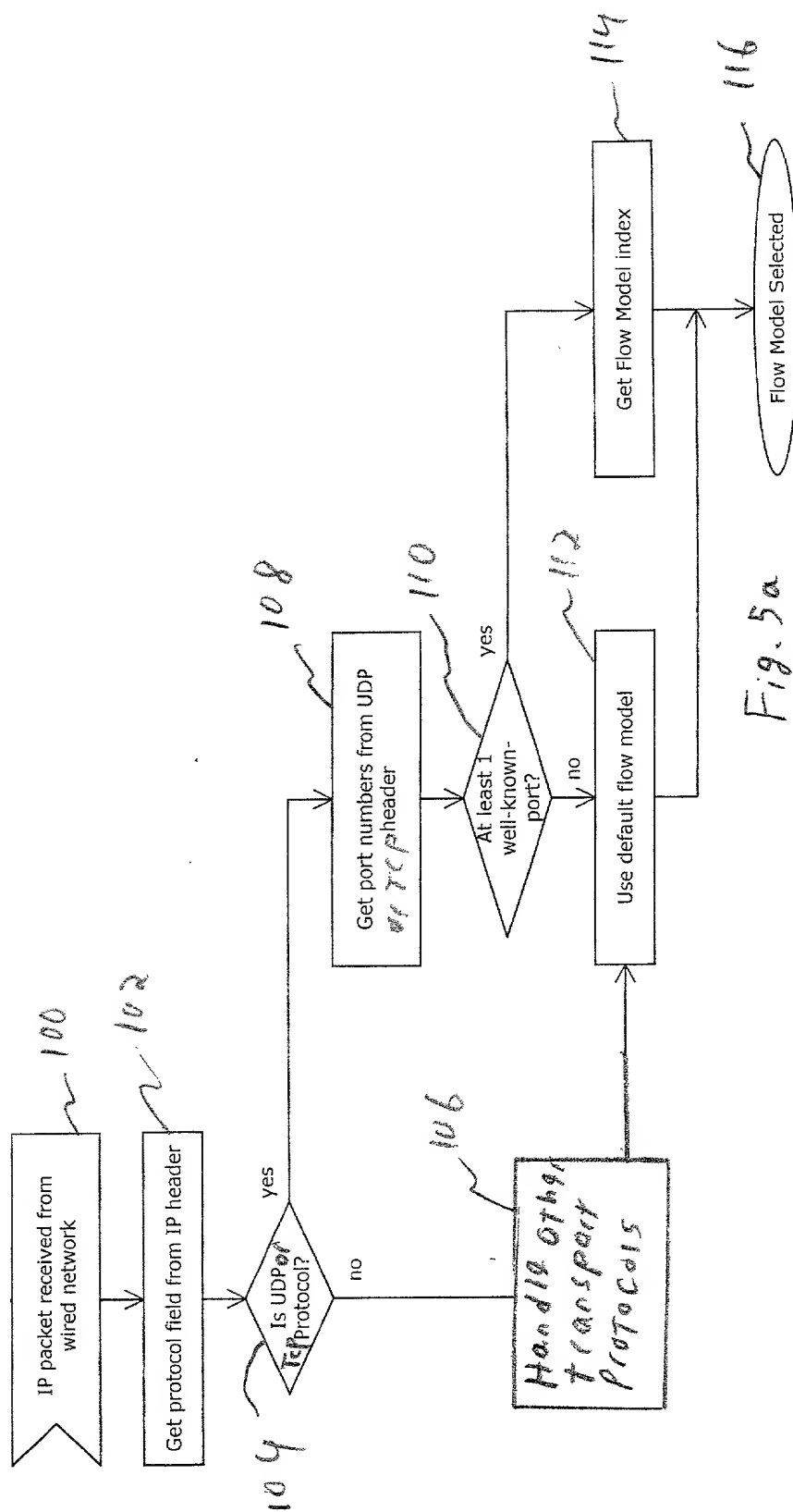
## TRANSFER MODEL TABLE

42 74 76 78 80 82

Trans. Model ID	Modulation Type	ARQ Disable	Coding Rate	Min Sugg. BW	Avg. Sugg. BW	Max Sugg. BW	Delay	Jitter
T10		N						
T20		N		48K	64K	80K		
T30		Y		28K	32K	40K		
:								
T <sub>n</sub>								

40 54a 54b 54c

Fig. 4



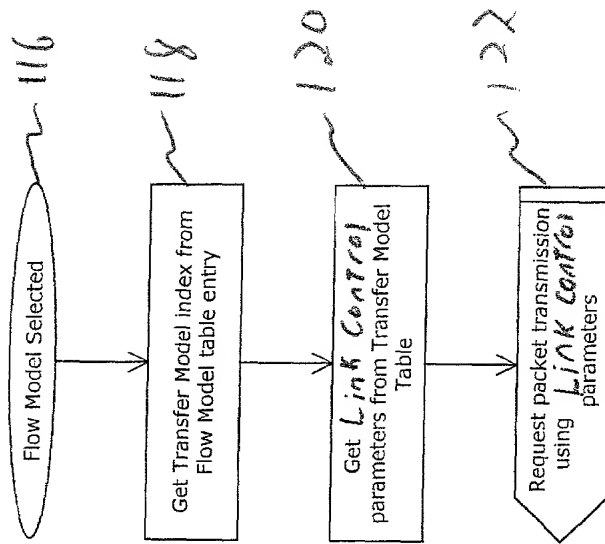
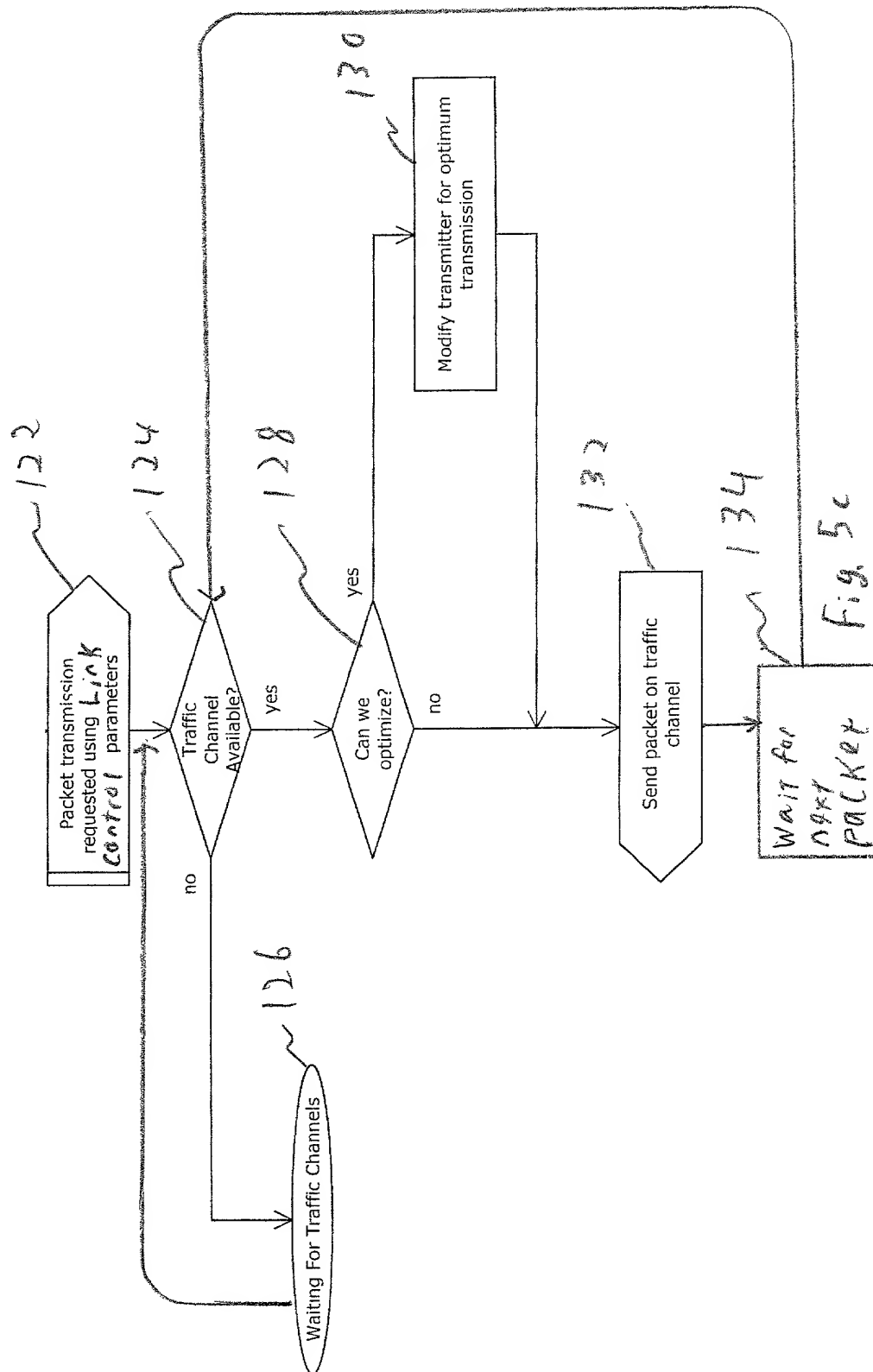


Fig 5b



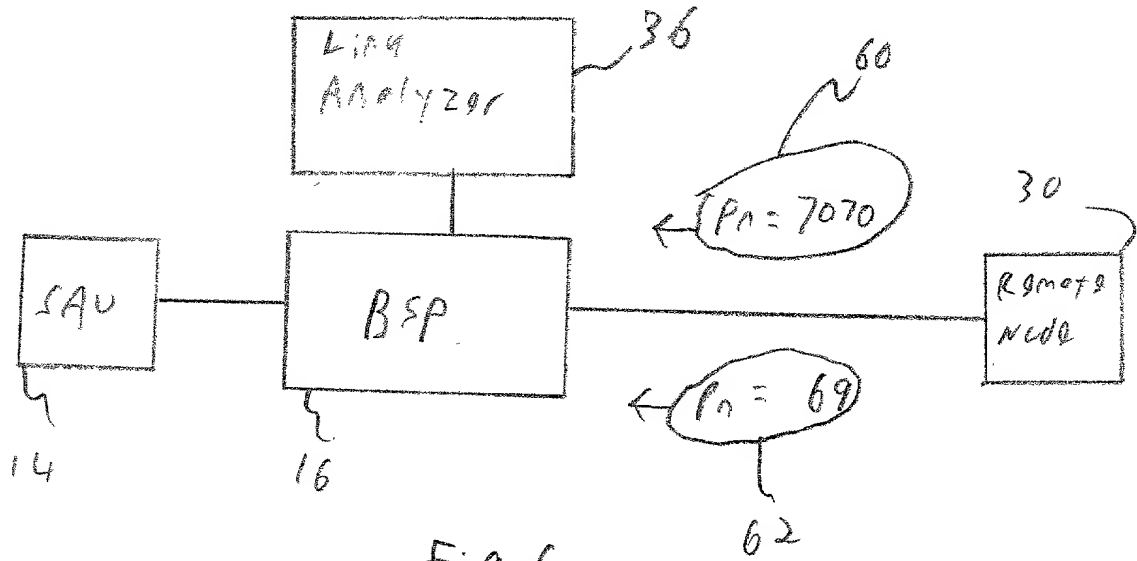


Fig. 6

16

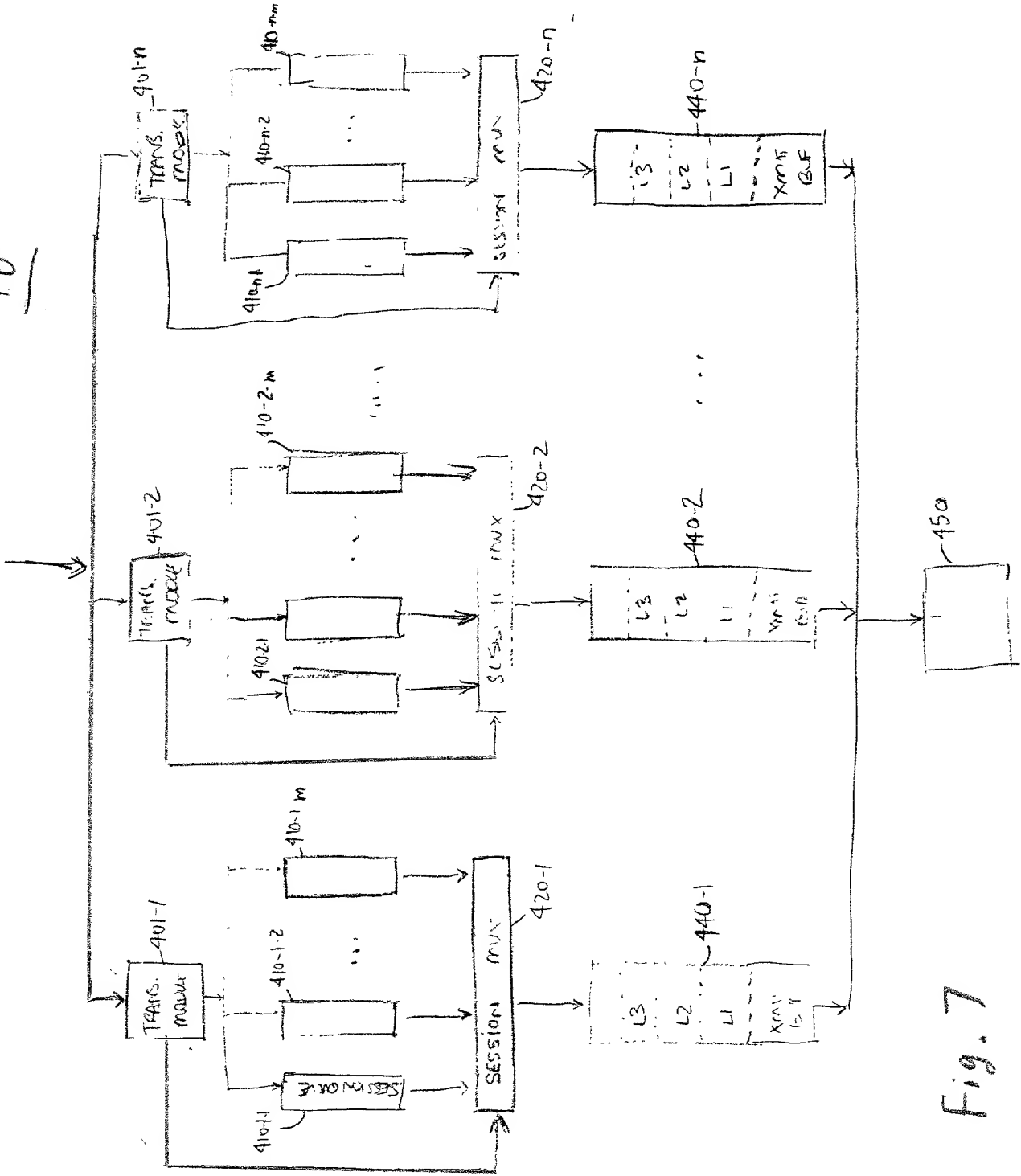


Fig. 7